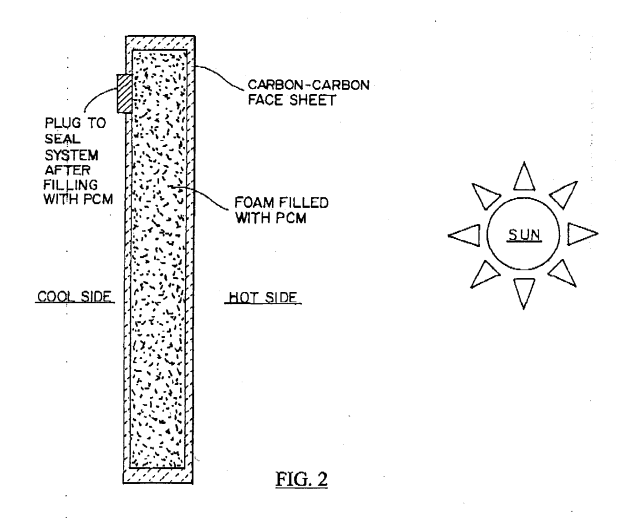
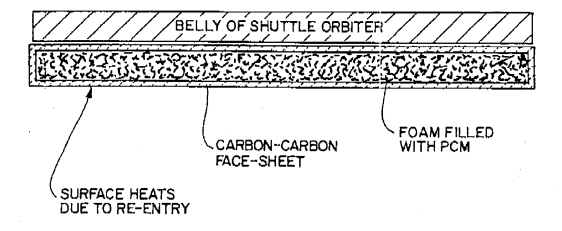


FIG. 1





PCM KEEPS SURFACE COOLER THAN WITH NORMAL MATERIALS

FIG. 3

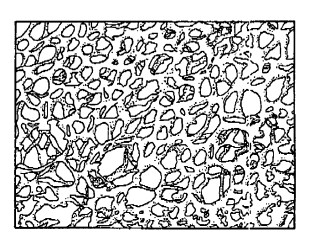


FIG. 4

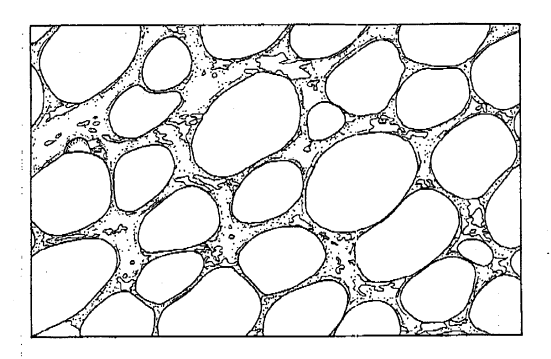


FIG. 5

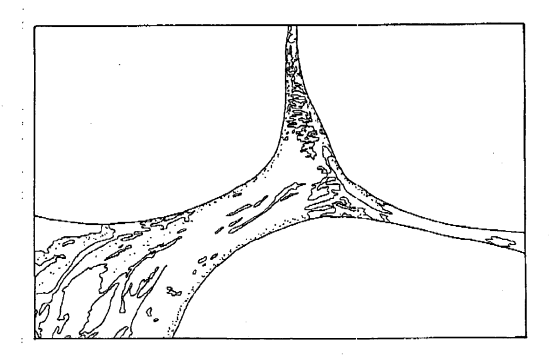
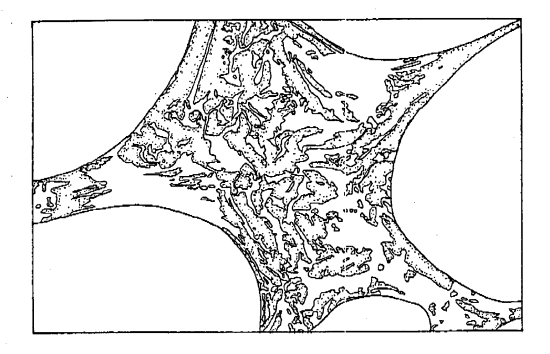


FIG. 6



<u>FIG. 7</u>

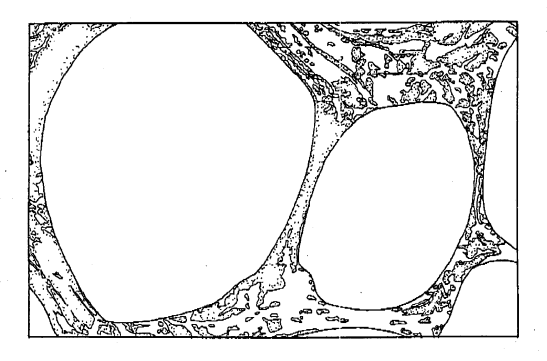


FIG. 8

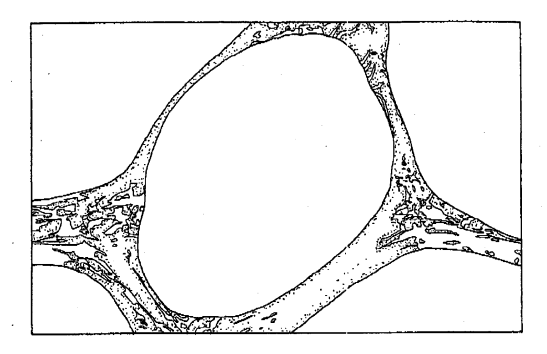


FIG. 9

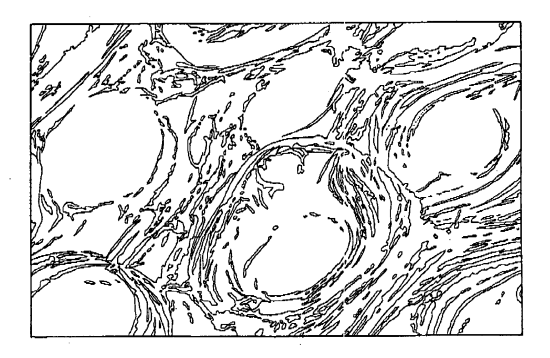
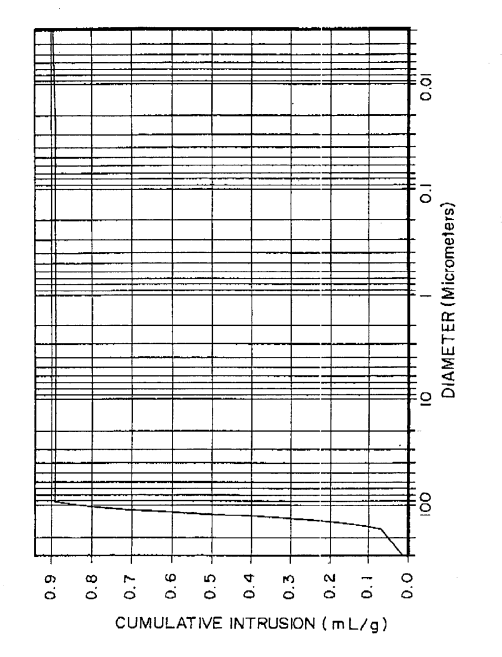
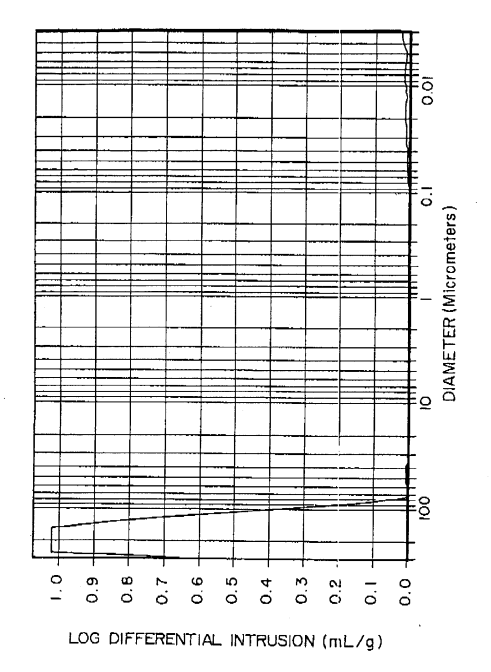


FIG. 10.









PAGE 10/14 * RCVD AT 5/10/2004 2:11:11 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:5616596313 * DURATION (mm-ss):03-30

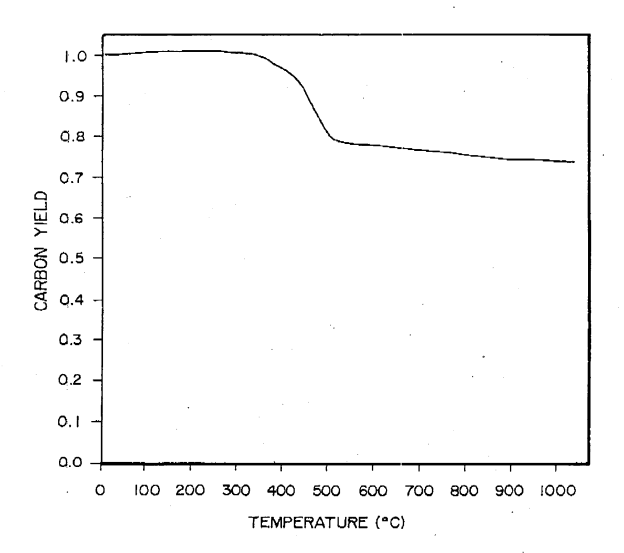
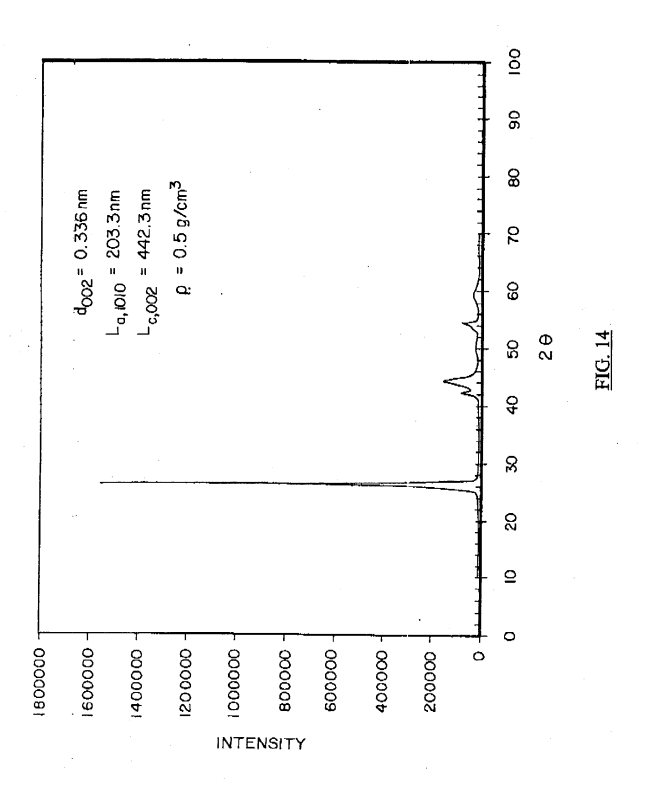
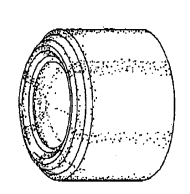
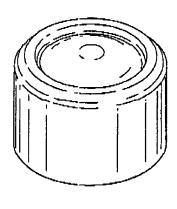


FIG. 13

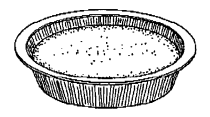






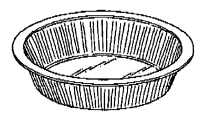
FOAM PRODUCED IN BOTTOM OF SODA CAN.

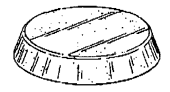
FIG. 15A



FOAM PRODUCED IN ALUMINUM WEIGHING DISH.

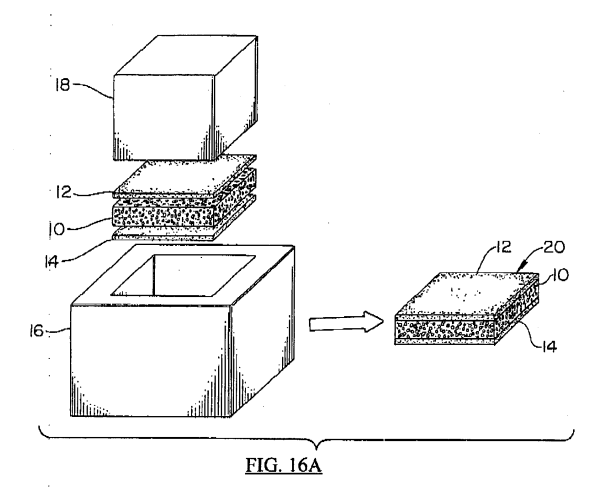
FIG. 15B





FOAM REMOVED FROM ALUMINUM WEIGHING DISH AND TURNED OVER, EXPOSING SMOOTH INTEGRATED SURFACE (FACE)

FIG. 15C



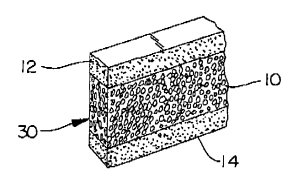


FIG. 16B